

TABLE OF CONTENTS

Biological Sampling: an overview	1
Tables 1a.-h. Sampling Priority Tables by Fishery	
Gillnet and Beach Seine Fisheries, Table 1a.	4
Otter Trawl Fisheries, Table 1b.	8
Shrimp Trawl Fishery, Table 1c.	14
Scallop Trawl and Scallop Dredge Fishery, Table 1d.	16
Twin Trawl Fishery	19
Lobster, Crab and Fish Pot Fisheries, Table 1e.	20
Bottom Longline Fisheries, Table 1f.	22
Mid-Water Otter Trawl, Purse Seine and Pair Trawl Fisheries, Table 1g	24
Clam/Quahog Fisheries, Table 1h	30
Table 2. Fish and Shellfish Sampling Requirements By Species	32
Length Measurement Illustrations	34
Age Structure Sample Collection	
Otoliths	37
Scales	38
Table 3. Pelagic Fish Sampling Requirements by Species	40
Pelagic Fish Length Measurement and Age Sample Parts Illustrations	41
Shark/Fish Tag Recapture	42
Biological Sample Tag Instructions	43

TABLE OF CONTENTS (con't)

Sex Determination	
Yellowtail Flounder & Redfish	44
Sharks & Tunas	45
Swordfish	46
American Lobster	48
Crabs	49
Table 4. Marine Mammal Sampling Requirements by Species	50
Marine Mammal Sampling Protocols	51
Sex Determination	52
Marine Mammal Additional Sampling Protocols	53
Internal Organs	54
Sea Bird Sampling Protocols	55
Sea Turtle Sampling Protocols	56
Selected Species Identification	
American Shad vs. Hickory Shad	58
Blueback Herring vs. Alewife	59
Little Skate vs. Winter Skate	60
Loligo Squid vs. Illex Squid	61
Atlantic Sturgeon vs. Shortnose Sturgeon	62
Small Tunas: Little Tunny vs. Atlantic Bonito vs. Skipjack Tuna	63
Subsampling and Random Sampling Guidelines	64
Catch Estimation Guidelines	66
Subsampling Guidelines for the Scallop Fishery	68